## Message

From: Wilson, Kristina (DEQ) [WilsonK17@michigan.gov]

**Sent**: 4/16/2018 9:06:08 PM

To: Burdick, Melanie [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=bc0fae2c6b7a43ec8b577d3689229aea-MHaveman]

**Subject**: FW: Aquila's response to EPA

Melanie:

For your file.

Kristi Wilson
Department of Environmental Quality
Water Resources Division
Upper Peninsula District Office
1504 W Washington Street
Marquette, MI 49855
906-236-0380

From: Personal Matters / Ex. 6

Sent: Monday, April 16, 2018 3:58 PM

**To:** Wilson, Kristina (DEQ) < WilsonK17@michigan.gov>;

Subject: Aguila's response to EPA

Personal Matters / Ex. 6

Kristi,

Hope you're not too snowed in.

In reading Aquila's response to the EPA they note 3 test well locations that appear to be on the Boerner property.

As you're aware Aquila has no permission to be on our property and therefore we would not allow them to put test wells on our land.

If I read this correctly I ask that you add this to either your rebuttal to the Aquila document or address directly with the EPA.

Also, Am I correct in interperting that Aquila wants to use water from the Menominee River and pump that into the wetlands to offset the loss of water from their dewatering?

"Augmentation of near surface wetland hydrology would be implemented by the installation of a multi-outlet pumping/irrigation system, using the Menominee River as a water source. Subject to MDEQ review and approval, the implementation would likely involve the placement of an irrigation system in the upland areas immediately adjacent to each potentially impacted wetland. Appropriate volumes of water (as determined by MDEQ) would be discharged evenly around any given wetland, most likely early in the growingseason in such a manner as to recharge the near surface waters and imitate natural/ pre-operation conditions".

If so, do we get a say in the quality of water, where it comes from, water temperature, microbes, bacteria and even items like zebra mussel larva?

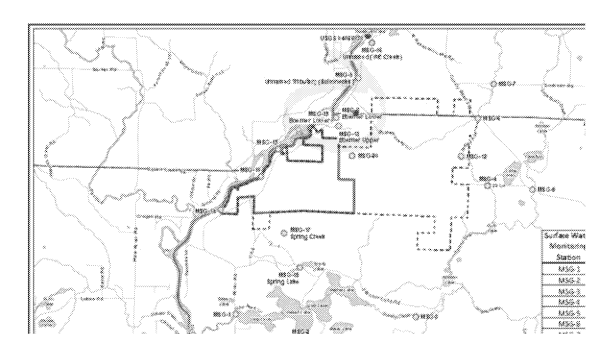
I have not drilled down into Aquila's reply but did see these at first glance

If I'm wrong in my interpertation please let me know.

Thank you -

Table 1: Ambient Surface Water Monitoring Station Locations and Descriptions			
ane Hame	Waterbody	Latitude	Longitude
MSG-1	ShakeyLake System - Long Lake	45.42067521	-87.84253047
MSG-2	Shakey Lake System Đass Lake	45.41.550164	-87.82074879
MSG-3	Shakey Creek	45.42050841	-87.78635801
MSO-4	ShakeyRiver	45,44943693	-87.76443477
MSG-5	Little Shakey River	45.44867032	-87.75038542
MSG-6	Shakey River	45.46419466	-87.76761881
MSG-7	ShakeyRiver	45,47178551	-87.76283686
MSG-8	Menominee River Tributary – Boerner Lover	45.46409072	-87 @1193755
MSG-9	Menominee River Tributary Unnamed (Schoneks)	45.47250007	-87.80469452
MSG-10	Menominee River	45,45090613	-87.83507940
MSG-11	Menominee River	45,38415846	-87.86635280
MSG-12	Shakey River	45 45 58 50 30	-87.77272923
MSG-13	Menominee River	45.45705168	-87.82986579
MSG-14	Menominee River	45,44360004	-87.84754471
MSG-15	ShakeyLakes System - Spring Lake	45.43130476	-87.82276211
MSG-16	Menominee River Tributary - Unnamed (WE Creek)	45.48036555	-87.80170459
MSG-17	Spring Creek	45.43855000	-87.82766000
MSG-18	Menominee River Tributary – Boemer Upper	45.46220000	-87.81110000
MSG-19	Menominee River Tributary Boerner Lover	45.46421000	-87.81224000
MSG-20	Unnamed Tributary to Boerner Upper	45.45568600	-87.80680500

<sup>&</sup>lt;sup>1</sup> Environmental Monitoring Plan, Appendix G, Part 632 Mining Permit Application, October 2015; the Part 632 Mining Permit MP 01 2016, and the Memorandum, Back Forty Project - Surface Water Monitoring Location Clarification, Foth Infrastructure & Environment, LLC, March 21, 2017.



--Thank you,

Personal Matters / Ex. 6

\*Legal notice:\* If this e-mail message concerns legal matters, this communication and any attachments are attorney-client privileged and confidential, and intended for use only by the individual or entity named above as the intended recipient. If you are not the intended recipient, reading, distributing or copying this communication is strictly prohibited. If you have received this communication in error, please immediately notify the sender at <a href="mailto:tom.boerner@gmail.com">tom.boerner@gmail.com</a> and delete this e-mail and any attachments. Thank you. This e-mail is also only my opinion and should be treated as such. If you disagree with the contents of this email because it includes information which you know or believe to be inaccurate or false \*you\* are responsible to contact me so I can make a correction, a retraction or amend my comments.